



STATE OF NEW YORK OFFICE OF THE ATTORNEY GENERAL

USDC SDNY
DOCUMENT
ELECTRONICALLY FILED
DOC #:
DATE FILED:6/14/2021

LETITIA JAMES
ATTORNEY GENERAL

DIVISION OF STATE COUNSEL
LITIGATION BUREAU

June 14, 2021

VIA ECF

Honorable Valerie Caproni United States District Judge Southern District of New York 40 Foley Square New York, NY 10007

Re: Ruby Chacko v. Office of the New York State Comptroller, et al., 20 cv 10697

(VEC)(RWL)

Dear Judge Caproni:

This Office represents Defendants Office of the New York State Comptroller and Thomas P. DiNapoli, in his official capacity as Comptroller of the State of New York, (collectively, the "Defendants") in the above-referenced action brought by Plaintiff Ruby Chacko. Pursuant to Section 2.C of this Court's Individual Rules, I write to request a one-week extension of Defendants' time to file and serve a motion to dismiss the Complaint from June 18, 2021 to June 25, 2021, with Plaintiff's consent.

Pursuant to the Court's order dated May 4, 2021, Defendants' responses are due on June 18, 2021. This is Defendants' third application for an extension. The first application for an extension was made to allow this Office to conduct a preliminary investigation to determine representation pursuant New York Public Officers Law § 17. Thus, Defendants sought a second application for time and opportunity to respond to the Complaint. The reason for this current extension is to allow our clients sufficient time to review the motion to dismiss.

Based upon this Office's information to date regarding this action, we are not aware of scheduled deadlines or conferences that would be impacted by this request.

Thank you for your time and consideration of this matter.

Respectfully submitted,

/s/ Amy Luo Assistant Attorney General cc:

Gabriel Oliver Koppell, Esq. Law Offices of G. Oliver Koppell & Associates (via ECF) Daniel Casados, Esq. (via electronic mail dcasados@koppellaw.com)

Application GRANTED.

SO ORDERED.

6/14/2021

HON. VALERIE CAPRONI UNITED STATES DISTRICT JUDGE